

## Promoter-debugging module: Lab notebook weekly summary

### **Week 1 (1/6/2015-5/6/2015)**

1. Summer training, mainly for recalling the basic techniques
2. Discussion for the plan of the main project

### **Week 2 (8/6/2015-12/6/2015)**

1. Transformation of pSB1C3-BBa\_I0500, pSB1C3-BBa\_B0015, pSB1C3-BBa\_B0030, pSB1C3-BBa\_K381001 and pSB1C3-BBa\_E0840
2. Inoculation of pSB1C3-BBa\_I0500, pSB1C3-BBa\_B0015, pSB1C3-BBa\_B0030, pSB1C3-BBa\_K381001 and pSB1C3-BBa\_E0840
3. Plasmid extraction of pSB1C3-BBa\_I0500, pSB1C3-BBa\_B0015, pSB1C3-BBa\_B0030, pSB1C3-BBa\_K381001 and pSB1C3-BBa\_E0840
4. PCR cloning of *phoR* from *E. coli* strain DH10B
5. Phosphorylation and annealing of  $P_{phoA}$
6. Digestion of pSB1C3-BBa\_J04450
7. Ligation of *phoR* with pSB1C3,  $P_{phoA}$  with pSB1C3 and pSB1C3-BBa\_I0500 with pSB1C3-BBa\_B0030
8. Colony PCR for identifying candidate colonies for pSB1C3-*phoR*

### **Week 3 (15/6/2015-19/6/2015)**

1. Transformation of pSB1A2-BBa\_B0030, pSB1A2-BBa\_E0840, pSB1AK3-BBa\_B0015
2. PCR reaction for identifying candidate colonies for pSB1C3-*phoR* and pSB1C3-BBa\_I0500-B0030
3. Phosphorylation and annealing of  $P_{phoA}$
4. Digestion of pSB1C3-BBa\_J04450
5. Sequencing of pSB1C3-*phoR*

### **Week 4 (22/6/2015-26/6/2015)**

1. Colony PCR for checking the identity of pSB1C3-*phoR* candidate 7 and 8 by VF<sub>2</sub> and VR primers
2. Colony PCR for checking the identity of pSB1C3-*phoR* candidate 7 and 8 by F<sub>*phoR*</sub> and VR primers
3. Restriction check of pSB1C3-*phoR* candidate 7 and 8 using BstEI
4. Colony PCR for checking the identity of pSB1C3- $P_{phoA}$  candidate 1 and 3 by VF<sub>2</sub> and VR primers
5. Colony PCR for checking the identity of pSB1C3- $P_{phoA}$  candidate 1 and 3 by V <sub>$P_{phoA}$</sub>  and VR primers
6. Restriction check of pSB1C3- $P_{phoA}$  candidate 1 and 3 using PvuII
7. PCR cloning of *nsrR* from *E. coli* strain DH10B

8. Ligation of *nsrR* with pSB1C3
9. Transformation of pSB1C3-*nsrR*

#### **Week 5 (29/6/2015-3/7/2015)**

1. New plan for the constructs: instead of having constructs of pSB1C3-*nsrR* and pSB1C3-*phoR* for sequencing, rather, ligate *nsrR* and *phoR* with pSB1C3-BBa\_B0030, respectively, while no major change for  $P_{phoA}$ .
2. Digestion of pSB1C3-BBa\_B0030.
3. PCR cloning of *nsrR* and *phoR* from *E. coli* strain DH10B.
4. Digestion of PCR product of *nsrR* and *phoR*.
5. Ligation of pSB1C3-BBa\_B0030 with *nsrR* and *phoR* respectively.
6. Digestion of pSB1C3-BBa\_J04450.
7. Overnight ligation of  $P_{phoA}$  with pSB1C3 at 16°C.
8. Transformation of pSB1C3-BBa\_B0030-*nsrR*, pSB1C3-BBa\_B0030-*phoR* and pSB1C3- $P_{phoA}$ .
9. Colony PCR for checking the identity of pSB1C3-BBa\_B0030-*nsrR*, pSB1C3-BBa\_B0030-*phoR* and pSB1C3- $P_{phoA}$  candidate colonies. Identified candidate 1 and 5 of pSB1C3-BBa\_B0030-*phoR* and candidate 1-17 of pSB1C3- $P_{phoA}$ .
10. Confirmed the identity of candidate 1 and 5 of pSB1C3-BBa\_B0030-*phoR* by restriction check using PvuII, ready for sequencing.
11. Digestion of pSB1C3-BBa\_B0030
12. Ligation of pSB1C3-BBa\_B0030 with *nsrR*.
13. Transformation of pSB1C3-BBa\_B0030-*nsrR*.
13. New plan for  $P_{phoA}$ , instead of having the construct of pSB1C3- $P_{phoA}$  for sequencing, rather, ligate  $P_{phoA}$  with pSB1A2-BBa\_E0840 for sequencing.
14. Digestion of pSB1A2-BBa\_E0840
15. Overnight ligation of pSB1A2-BBa\_E0840 with  $P_{phoA}$  at 16°C.

#### **Week 6 (6/7/2015-10/7/2015)**

1. Send pSB1C3-BBa\_B0030-*phoR* candidate 5 for sequencing.
2. Ligation of pSB1C3-BBa\_B0030 with *nsrR*.
3. Transformation of pSB1C3-BBa\_B0030-*nsrR*.
4. Colony PCR of pSB1C3-BBa\_B0030-*nsrR* candidate 1-22.
5. Identified candidate 3 and 13 of pSB1C3-BBa\_B0030-*nsrR* by colony PCR.
6. Restriction check of pSB1C3-BBa\_B0030-*nsrR* candidate 3 and 13 by Scal.

7. Identified pSB1C3-BBa\_B0030-*nsrR* candidate 13 by restriction check.
8. Send pSB1C3-BBa\_B0030-*nsrR* candidate 13 for sequencing.
9. Transformation of pSB1A2-*P<sub>phoA</sub>*-BBa\_E0840.
10. Identified pSB1A2-*P<sub>phoA</sub>*-BBa\_E0840 candidates by restriction check using PvuII.
11. Miniprep of pSB1C3-BBa\_B0030-*phoR* candidate 5, 7, 8, pSB1C3-BBa\_B0030-*nsrR* candidate 3 and 13, pSB1A2-*P<sub>phoA</sub>*-BBa\_E0840 candidate 1-5.
12. Ligation of pSB1A2-BBa\_E0840 with *P<sub>phoA</sub>*.
13. Send pSB1A2-*P<sub>phoA</sub>*-BBa\_E0840 candidate 5 for sequencing.
14. Sequencing result of pSB1C3-BBa\_B0030-*phoR* candidate 5 showed missing of BBa\_B0030.
15. Inoculation and streak pSB1C3-BBa\_B0030, pSB1AK3-BBa\_B0015

#### **Week 7 (13/7/2015-17/7/2015)**

1. Send pSB1C3-BBa\_B0030, pSB1C3-BBa\_B0030-*phoR* candidate 1, pSB1A2-*P<sub>phoA</sub>*-BBa\_E0840 for sequencing.
2. Confirmed pSB1A2-*P<sub>phoA</sub>*-BBa\_E0840 from the sequencing result.
3. From sequencing result of pSB1C3-BBa\_B0030, it showed extra nucleotides before and after the BBa\_B0030 sequence, which is inconsistent with the sequence from the iGEM Parts Registry.
4. Transformation of pSB1C3-BBa\_B0032.
5. Miniprep of pSB1C3-BBa\_B0032 and pSB1C3-BBa\_B0030.
6. Digestion of pSB1C3-BBa\_B0032.
7. Ligation of pSB1C3-BBa\_B0032 with *phoR* and *nsrR* separately.
8. Transformation of pSB1C3-BBa\_B0032-*nsrR* and pSB1C3-BBa\_B0032-*phoR*.
9. Colony PCR of pSB1C3-BBa\_B0032-*nsrR* candidate 1-8 and pSB1C3-BBa\_B0032-*phoR* candidate 1-8.
10. Restriction check of pSB1C3-BBa\_B0032-*nsrR* candidate 5 and pSB1C3-BBa\_B0032-*phoR* candidate 6.
11. Glycerol stock for pSB1AK3-BBa\_B0015.
12. Functional assay for *P<sub>phoA</sub>* and *P<sub>yeaR</sub>*
12. Characterization of *P<sub>phoA</sub>* and *P<sub>yeaR</sub>*.
13. Prepared modified M9 minimal medium for *P<sub>yeaR</sub>* characterization with NH<sub>4</sub>Cl being replaced by MOPS salt for testing the viable range.
14. Prepared modified M9 minimal medium for *P<sub>phoA</sub>* characterization with phosphate being replaced.

#### **Week 8 (20/7/2015-24/7/2015)**

1. Digestion of *nsrR*, *phoR* PCR product and pSB1C3-BBa\_I0500-B0030.
2. Ligation of *nsrR* and *phoR* with pSB1C3-BBa\_I0500-B0030 separately.

3. Transformation of pSB1C3-BBa\_I0500-B0030-*nsrR* and pSB1C3-BBa\_I9. 0500-B0030-*phoR*.
4. Colony PCR for identifying candidates of pSB1C3-BBa\_I0500-B0030-*nsrR* and pSB1C3-BBa\_I0500-B0030-*phoR*.
5. Functional assay of pSB1C3-BBa\_K381001 with 0mM and 20mM KNO<sub>3</sub>.
6. Characterization of pSB1C3-BBa\_K381001 with series of 0mM, 5mM, 10mM, 15mM, 20mM, 50mM, 100mM KNO<sub>3</sub>.
7. Characterization of pSB1C3-BBa\_K381001 with series of 0mM, 2mM, 4mM, 6mM, 8mM, 10mM KNO<sub>3</sub>.
8. Ligation of *nsrR* and *phoR* with pSB1C3-BBa\_I0500-B0030 separately. (new)
9. Transformation of pSB1C3-BBa\_I0500-B0030-*nsrR* and pSB1C3-BBa\_I 0500-B0030-*phoR*. (new)
- 10.